## Extended Web enabled Business to Business Computer System for Rental Vehicle Services

## Cross Reference to Related Application

This application is a continuation-in-part of serial no. 09/641,820, filed August 18, 2000.

5

10

15

20

25

Reference to a Computer Program Listing Appendix Submitted on Compact Disc

This application includes a computer program listing appendix submitted on a compact disc, the compact disc containing the files "Exhibit A.txt" (file created December 28, 2010; file size of 316 kilobytes), "Exhibit C.txt" (file created December 28, 2010; file size of 534 kilobytes), and "Exhibit D.txt" (file created December 28, 2010; file size of 261 kilobytes), these files being incorporated herein by reference.

## **Introduction**

The invention disclosed and claimed in the parent cross referenced above relates generally to the field of an Internet enabled business-to-business intelligent communication link allowing a first business organization to have intelligent interaction with a second fully integrated business organization to facilitate the placing of orders or reservations for business services or goods, with the services or goods provider having a computer network linking multiple levels of its organization to provide for the smooth conduct of business between the two organizations. More particularly, this field relates to an Internet enabled automatic rental vehicle transaction system to facilitate the conduct of rental vehicle transactions between two multilevel business organizations, one of which provides such rental vehicle transaction services in an integrated manner through business enterprise software to a high volume user of such rental vehicle services wherein an Internet web portal is defined by the rental vehicle service provider which interconnects the two business organizations at multiple levels, providing a graphical user interface (GUI)for the transaction of large amounts of rental vehicle services automatically and virtually without human intervention upon entry. The invention of the present continuation-in-part application extends the functionality of the